



Name _____ Class _____ Date _____

1 Which **point** is **not** on the line shown?

A Q
B R
C S
D T

2 According to the figure, at which of these **points** do the line segments **intersect**?

A E
B G
C I
D J

3 According to the figure, which **point** is on **line FG**?

A A
B B

4 The **figure** shown is a _____.

A plane
B line segment
C ray



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

A plane $EFBA$ and plane $FGCB$
B plane $EFGH$ and plane $ABCD$
C plane $ABCD$ and plane $EHDA$
D plane $GCDH$ and plane $EADH$

C 4
D 5

9 Which line segment is not on the same plane as point **T** in the figure shown?

A line segment VS
B line segment XQ
C line segment WR
D line segment QR

10 According to the figure shown, which of these is an **acute** angle?

A $\angle CBA$
B $\angle DBA$
C $\angle ABE$
D $\angle EBC$



Name _____ Class _____ Date _____

1 Which **point** is **not** on the line shown?

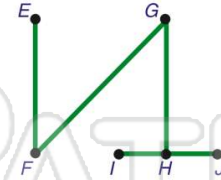
- A Q
- B R
- C S
- D T



(D)

2 According to the figure, at which of these **points** do the line segments **intersect**?

- A E
- B G
- C I
- D J



(B)

3 According to the figure, which **point** is on **line FG**?

- A A
- B B



(C)

4 The **figure** shown is a _____.

- A plane
- B line segment
- C ray



(D)

5



(A)

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A plane $EFBA$ and plane $FGCB$
- B plane $EFGH$ and plane $ABCD$
- C plane $ABCD$ and plane $EHDA$
- D plane $GCDH$ and plane $EADH$

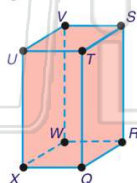
- C 4
- D 5



(D)

9 Which line segment is not on the same plane as point **T** in the figure shown?

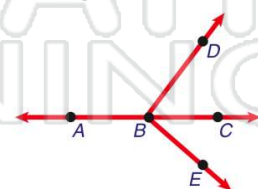
- A line segment VS
- B line segment XQ
- C line segment WR
- D line segment QR



(C)

10 According to the figure shown, which of these is an **acute** angle?

- A $\angle CBA$
- B $\angle DBA$
- C $\angle ABE$
- D $\angle EBC$



(D)